IN THE CLAIMS:

1. (Currently Amended) A system for providing an adaptive Electronic Program Guide

(EPG) presentation for use with a receiver for displaying programs from a plurality of

program sources on a plurality of user-selectable channels comprising:

an EPG presentation generator for generating a displayable EPG presentation;

a signal filter; and

an EPG morphing engine a user selection means for modifying a visual display of the

EPG presentation data characteristics based on a user control command generated by

the signal filter.

2. (Original) The system according to claim 1, wherein the EPG presentation can be

displayed as a three-dimensionally arranged set of three-dimensional surfaces textured by

specially pre-processed scheduling data.

3. (Currently Amended) The system according to claim 1, wherein the further

comprising a morphing engine comprises including a database of different EPG presentation

solutions, and based on a control command generated by the a signal filter, one of said

solutions is selected from said database for display.

4. (Currently Amended) The system according to claim 3 1, wherein the morphing

engine comprises a set of parametrical functions, and a control command generated by the

signal filter creates a request for a specific function and its parameters.

2

5. (Original) The system according to claim 3, wherein the morphing engine comprises a mix of presentation solutions and functions, and a control command generated by the signal filter creates a request for one of said solutions.

6. (Original) The system according to claim 3, wherein the morphing engine comprises a mix of presentation solutions and functions, and a control command generated by the signal filter creates a request for a specific function and its parameters.

7. (Currently Amended) The system according to claim 1, wherein further comprising a the signal filter that is based on an input provided by a user.

8. (Currently Amended) The system according to claim 1, wherein further comprising a the signal filter that is based on a signal from a broadcaster.

9. (Original) The system according to claim 7, wherein the input provided by the user is a request for the use of a different font type and/or the use of a different font size.

10. (Currently Amended) A method <u>for selectively modifying an EPG presentation</u> comprising:

generating a displayable display of an EPG presentation; and

selectively modifying a visual display of the EPG presentation data based on a control command generated by a <u>user signal filter</u>.